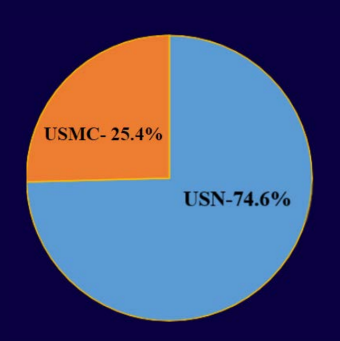
Class of 2021 Overall Results



- 92.5% Received their 1st or 2nd Choice
 - 81.6% Received their 1st Choice
- 1098 MIDN Received Service Assignments (Approximately 74 more than last year)
 - 94.3% Unrestricted Line
 - 5.7% Restricted Line



Service Communities Total Assignment (1098)

Unrestricted Line Officers

(94.3% of Class)

- EOD- 17 (3)
- Naval Flight Officer (NFO) -54 (24)
- Navy Pilot -240 (52)
- SEAL-30 (0)
- Submarine -145 (42)
- Surface Warfare Officer (SWO) 209 (77)
 - Nuclear SWO- 44 (24)
 - SWO Options (Engineering Duty Officer, Intelligence, Oceanography, Information Professional, Cryptologic Warfare) -26 (11)
- USMC (25.2% of class)
 - Ground- 173 (36)
 - Pilot- 102 (26)
 - Cyber- 4 (1)

Restricted Line Officers

(5.7% of Class)

- Civil Engineer Corps- 4 (2)
- Information Warfare Community
 - Cryptologic Warfare Officer- 16 (2)
 - Intelligence Officer- 9 (2)
 - Information Professional- 6 (1)
 - Oceanography Officer- 2 (0)
 - Cryptologic Warfare Engineer 3 (0)
- Medical/Dental- 12 (9)
- Supply Corps- **2** (**1**)

(#) – female selectees

Service Communities Demographics (URL)

	African American	Asian American	Caucasian	Hispanic	Native American
Class of 2021	10%	15%	64%	9%	2%
swo	19%	17%	50%	12%	2%
Submarine	10%	21%	61%	7%	1%
SEAL		3%	93%	3%	
EOD		12%	82%	6%	
PILOT	4%	12%	75%	7%	2%
NFO	14%	12%	67%	7%	

Service Communities Demographics (RL)

	African American	Asian American	Caucasian	Hispanic	Native American
Class of 2021	10%	15%	64%	9%	2%
Medical		33%	58%	9%	
Supply	50%		50%		
CEC		25%	50%	25%	
INTEL	22%		78%		
CW	23%		65%	6%	6%
IP		40%	40%	20%	
OCEANO			50%		50%
CWE		33%	33%	33%	

Service Communities Demographics (USMC)

	African American	Asian American	Caucasian	Hispanic	Native American
Class of 2021	10%	15%	64%	9%	2%
Ground	12%	9%	67%	9%	3%
Pilot	8%	10%	73%	6%	3%
Cyber		25%	75%		

Service Assignment Dashboard

Designator	Lower Band	USNA Goal	Upper Band	USNA to Date	Delta to Accession Goal (URL/USMC) Delta to Lower Band (RL)
SWO	175	209	215	209	0
SWO (N)	40	41	45	44	+3
SWO (EDO)	12	15	15	15	0
SWO (OCEAN)	3	5	6	5	0
SWO (IP)	2	3	4	3	0
SWO (CW)	2	2	4	2	0
SWO (INTEL)	1	1	3	1	0
SUBMARINES	140	143	157	145	+2
SEAL	30	30	35	30	0
EOD	16	17	17	17	0
NAVY PILOT	210	236	240	240	+4
NAVY NFO	45	50	60	54	+4
NAVY URL TOTALS	676	752	801	765	+13

Unrestricted Line

Restricted Line & USMC

MEDICAL	3	8	15	12	+9	
SUPPLY	2	2	5	2	0	
CWE	0	2	3	3	+3	
CEC	4	5	7	4	0	
INTEL	2	6	12	9	+7	
CW	20	21	30	16	-4	
IP	6	9	10	6	0	
OCEANO	2	2	4	2	0	
AMDO	0	0	1	0	0	
NAVY RL TOTALS	39	55	87	54	+15	
USMC GROUND	160	171	174	173	+2	
USMC PILOT	90	100	102	102	+2	
USMC CYBER	4	4	4	4	0	
USMC TOTALS	254	275	280	279	+4	

Impacts Due to Summer of 2020 Missed Training

Class of 2021

- 8 MIDN have yet to complete commissioning requirement Class of 2022
 - Did not complete PROTRAMID (Informs community preference)
 - 30 MIDN must complete commissioning cruise requirement

Class of 2023

- Did not complete commissioning cruise
- Required to be scheduled summer 2021 or 2022
- May impact 2/C year training (PROTRAMID)
- Forego other training, long term impact to lower priority PTEs Class of 2024
 - Reduced cruise capacity in 2021 due to competing needs stated above





Constraints

Fleet Capacity

- Maximum PROTRAMID capacity is ~1.25 X Class
- High variability in ship / sub cruise capacity
 - unknowns due to Fleet schedule / capacity
 - unknowns due to NROTC requirement priorities
- Unknowns due to continuing COVID issues
 - potential for vaccine relief
- Expected increase in travel costs

Training Way Ahead

CLASS OF 2021:

- Schedule and complete Fleet Cruises for 8 Mids

CLASS OF 2022: (1/C Summer)

- Schedule and complete Fleet Cruises for 30 Mids (Priority 1)
- Conduct "Normal" 1/C Training Summer during Summer of 2021

<u>CLASS OF 2023</u>: (2/C Summer)

- Conduct Summer training as if a legacy 3/C Year
- Required Fleet Cruises summer 2021*
- "Normal" 1/C Cruises summer 2022

<u>CLASS OF 2024</u>: (3/C Summer)

- Conduct PROTRAMID 3/C summer (2021)*
- Move commissioning cruise to 2/C summer (2022)*

^{*} Permanent changes to cruise sequencing